PROCEEDINGS

OF

THE INSTITUTE OF RADIO ENGINEERS

(INCORPORATED)

VOLUME 23 1935



PUBLISHED MONTHLY BY

THE INSTITUTE OF RADIO ENGINEERS

(INC.)

330 WEST 42nd STREET, NEW YORK, N. Y.

U OF I LIBRARY THE INSTITUTE OF RAINO

T TO D.

CONTENTS OF VOLUME 23

An Index covering the years 1909 through 1930 is available in pamphlet form, and may be obtained from the Institute at \$1.00 per copy. A very few copies of the 1931 and 1933 Indexes, which were published in pamphlet form, are offered for distribution. The Indexes for 1932 and 1934 are to be found in the December issues of the Proceedings, preceding the advertising section.

The Index for 1935 is a continuation of the previous ones. It is numbered chronologically, and the numbers at the left of the titles are keys for use in referring to it from the Authors Index and the Cross Index.

Number 1; January, 1935

Part I	
Institute News and Radio Notes. December Meeting of the Board of Directors. Survey of Engineering. Radio Emissions of Standard Frequencies. Committee Work. Institute Meetings. Personal Mention.	Page 1 1 1 1 3 4 8
PART II	
Technical Papers	
Year 280. Transmission and Reception of Centimeter Waves 1935 I. Wolff, E. G. Linder, and R. A. Braden (Jan.)	Page 11
E. Bruce, A. C. Beck, and L. R. Lowry (Jan.)	24
282. A New System for the Remote Control of Radio Broadcast Receivers	47
283. The Secondary Emission Phototube	55
284. The Temperature Coefficient of Inductance, with Special Reference to the Valve Generator	65
285. A Note on Fundamental Supression in Harmonic Measurements	85
Contributors to This Issue	89
Number 2; February, 1935	
Part I	
nstitute News and Radio Notes. Annual Meeting of the Board of Directors. Joint Meeting of the I.R.E. and U.R.S.I. Committee Work. Institute Meetings.	Page 91 91 91 92 93
Part II	
Technical Papers Year	Page
286. Hot-Cathode Mercury Rectifier Tubes for High Power Broadcast Transmitters	103

1287.	Note on Vacuum Tube Electronics at Ultra-High Frequen-	1025	119
	cies	1935	112
1288.	F. B. Llewellyn (Feb.) A Method of Measuring Noise Levels on Short-wave Radio		
1200.	Telegraph Circuits	1935	128
1200	H. O. Peterson (Feb.) The Ionizing Effects of Meteors	1935	132
1289.	A M. Skellett (Feb.)		-
1290.	On the Impedance of a Vertical Half-Wave Antenna Above	1025	150
	an Earth of Finite Conductivity	1935	100
1291.	The Phase and Magnitude of Earth Currents Near Radio		APPLIES.
	Transmitting Antennas	1935	168
	G. H. Brown (Feb.) Booklets, Catalogs, and Pamphlets Received	1935	182
	Contribors to This Issue	1935	183
	Number 3; March, 1935		
	Part I		Page
Institu	te News and Radio Notesebruary Meeting of the Board of Directors		185
F	ebruary Meeting of the Board of Directors		185 185
R	apers for 1935 Convention		186
Ĉ	eport of Secretary for 1934ommittee Work		190
Ir	astitute Meetingsersonal Mention		192
P	ersonal Mention		198
	PART II		
	Technical Papers		
		Year	Page
1292.	Vacuum Tubes for Generating Frequencies Above One	1005	100
	Hundred Megacycles. C. E. Fay and A. L. Samuel (March)	1935	199
1293.	Designing Resistive Attenuating Networks	1935	213
1204	P. K. McElroy (March)		
1294.	Multirange Rectifier Instruments Having the Same Scale Graduation for all Ranges	1935	234
	Frederick Emmons Terman (March)	2000	-
1295.	Barkhausen-Kurz Oscillator Operation with Positive Plate	1005	041
	Potentials L. F. Dytrt (March)	1955	241
1296.	Automatic Syntraction of Two Broadcast Carriers	1935	244
1297.	Verne V. Gunsolley (March) Maintenance of Electron Emission from the Filament of a		
1297.	Triode After Its Low Tension Supply is Disconnected	1935	249
	R. L. Narasimhaiya (March)	2000	- 10
1212.	Discussion on "High Quality Radio Broadcast Transmission and Reception" by Stuart Ballantine (May, 1934)	1005	000
	Hans Roder (March)	1935	256
1298.	Book Review: Nineteenth Edition-Handbook of Chemistry		
	and Physics	1935	261
	Charles D. Hodgman Reviewed by H. M. Turner (March)		
1299.	Book Review: Electron Tubes in Industry	1935	261
	Keith Henney		
1279.	Reviewed by R. R. Batcher (March) Correction to "Theory of Electron Gun," by I. G. Maloff		
	and D. W. Epstein, (December, 1934)	1935	263
	Contributors to This Issue	1935	264

Number 4; April, 1935

Part I	73
Institute News and Radio Notes March Meeting of the Board of Directors Joint I.R.EU.R.S.I. Meeting Massachusetts Institute of Technology Graduate Studies Committee Work Institute Meetings Personal Mention	. 265
Part II	
Technical Papers Year	Dage
1300. The Application of Superheterodyne Frequency Conversion Systems to Multirange Receivers	Page 279
W. A. Harris (April)	219
1301. A Study of Television Image Characteristics, Part II 1935 E. W. Engstrom (April)	295
1302. General Considerations of Tower Antennas for Broadcast Use	311
H. E. Gihring and G. H. Brown (April) 1303. Experiments with Directivity Steering for Fading Reduc-	911
	357
E. Bruce and A. C. Beck (April) 1304. Steel-Cylinder Grid-Controlled Mercury-Arc Rectifiers in	
Radio Service	372
S. R. Durand (April) 1305. The Quadrature Oscillograph: An Electromechanical De-	
vice having Two Degrees of Freedom	380
Jesse B. Sherman (April) 1306. A Determination of Some of the Properties of the Piezo-	
Electric Quartz Resonator	386
1307. Book Review: Bessel Functions for Engineers 1935 N. W. McLachlan	393
Reviewed by L. P. Wheeler (April)	
1308. Book Review: Gasentladungs-Tabellen	394
M. Knoll, F. Ollendorf, and R. Rompe Reviewed by L. P. Wheeler (April)	
Reviewed by L. P. Wheeler (April) Booklets, Catalogs, and Pamphlets Received	395
Contributors to This Issue	396
Number 5; May, 1935	
PART I	Page
Frontispiece, Michael Idvorsky Pupin	. 398
Institute News and Radio Notes	. 399
April Meeting of the Board of Directors	. 399 . 400
Radio Emissions of Standard Frequency	. 401
Committee Work	402
Institute Meetings. Personal Mention.	413
PART II	
Technical Papers Year	Page
Radio Developments During 1934: 309. Part I—A Review of Radio Communication in the Fixed	
Services for the Year 1934	415
Haraden Pratt (May)	

1310.	Part II—A Review of Radio Communications in the Mo-	1935	422
	bile Services I. F. Byrnes (May)	1900	122
1311.	Part III—Broadcast Transmission Developments and Prog-	400	100
	ress During 1934	1935	428
1312.	Part IV—A Review of Radio Broadcast Reception During		
	1934	1935	433
1313.	R. H. Langley (May) Part V—Progress in Fields Allied to Radio During 1934	1935	442
1313.	Keith Henney (May)		
1314.	Some Data Concerning the Coverage of the Five-Mega-	1095	448
	cycle Standard Frequency Transmission E. L. Hall (May)	1935	440
1315.	The Eclipse of August, 1932, Observed by Radio Facsimile.	1935	454
1216	E. F. W. Alexanderson (May) Notes on Propagation at a Wavelength of Seventy-Three		
1316.	Centimeters	1935	461
	B. Trevor and R. W. George (May)	1005	400
1317.	Radio Propagation Over Spherical Earth	1935	470
1318.	Series Modulation	1935	481
1210	Charles A. Culver (May) An Analysis of Class B and Class C Amplifiers	1025	496
1319.	Burton F. Miller (May)	1900	490
1320.	Graphical Harmonic Analysis for Determining Modulation	****	***
	Distortion in Amplifier Tubes	1935	510
1321.	The Detection of Frequency Modulated Waves	1935	517
1222	J. G. Chaffee (May)		
1322.	Book Review: Air Law—Outline and Guide to Law of Radio and Aeronautics	1935	541
	Howard S. LeRoy		
1323.	Reviewed by L. E. Whittemore (May) Book Review: Die Patente der Funkempfangstechnik	1935	541
1323.	Curt Borchardt		041
	Reviewed by J. Blanchard (May) Contributors to This Issue	1005	
	Contributors to This Issue	1935	542
	Number 6; June, 1935		
	Part I		
			Page
Conde	nsed Program of Tenth Annual Conventionspiece, Hotel Statler, Convention Headquarters	Cov	er II
nstitu	ite News and Radio Notes		546 547
T	enth Annual Convention Lay Meeting of the Board of Directors		547
M E	lay Meeting of the Board of Directorslection Notice		566
	rection ivolice		567
	Part II		
	Technical Papers		
		Year	Page
1324.	Image Suprression in Superheterodyne Receivers	1095	569
1325.	Harold A. Wheeler (June) The Design and Testing of Multirange Receivers	1935	578
2	Daniel E. Harnett and Nelson P. Case (June)		578
1326.	High Fidelity Receivers with Expanding Selectors Harold A. Wheeler and J. Kelly Johnson (June)	1935	594
	Training it. Wheeler and J. Keny Johnson (June)		

1327.	Acoustic Testing of High Fidelity Receivers	1935	610
1328.	High Quality Radio Broadcast Transmission and Reception. Part II.	1935	618
1329.	Sillari Ballantine (June)	1935	653
1330.	A High-Frequency Sweep Circuit T. T. Goldsmith, Jr., and L. A. Richards (June) Report on Ionization Changes During a Solar Eclipse		
1331.	E. v. Appleton and S. Chapman (June)	1935	658
1331.	Diurnal and Seasonal Variations in the Ionosphere During the Years 1933 and 1934.	1935	670
1293.	J. P. Schafer and W. M. Goodall (June) Correction to "Designing Resistive Attenuating Networks," by P. K. McElroy (March, 1935)		
	by P. K. McElroy (March, 1935) Contributors to This Issue	1935 1935	682 683
		1000	000
	Number 7; July, 1935		
	Part I		-
Institu	te News and Radio Notes		Page 685
Co	ommittee Work		685
Pe	stitute Meetingsersonal Mention		688 699
			000
	PART II		
	Technical Papers	Year	Dans
1332.	A Single Side-Band Short-Wave System for Transatlantic	1 ear	Page
	TelephonyF. A. Polkinghorn and N. F. Schlaack (July)	1935	701
1333.	Monitoring the Standard Frequency Emissions Evan G. Lapham (July)	1935	719
1334.	Recent Studies of the Ionosphere	1935	733
1335.	Analysis of the Operation of Vacuum Tubes as Class C		-
	Amplifiers	1935	752
1336.	New Method for Eliminating Static Caused by Trolley and Electric Cars	1935	779
1227	E. W. Schumacher (July)	1935	781
1337.	J. G. Brainerd (July)	1900	101
1338.	A Sixty-Cycle Bridge for the Study of Radio-Frequency Power Amplifiers	1935	785
1339.	Atherton Noyes, Jr. (July) Measurement of Radio-Frequency Impedance with Net-		
	works Simulating Lines	1935	807
1340.	Book Review: Twenty-Fifth Anniversary Year Book of the	1935	827
1341.	Radio Club of AmericaBook Review: Directory of Organizations in the Engineer-		
1342.	Book Iteview. Soo to the resident in the second	1935 1935	827 827
1343.	Karl Baarslag Book Review: Internationale Sprachnormung in der Tech-		
343.	nik	1935	827
	Fugen Wüster Pamphlets, Catalogs, and Pamphlets Received	1935	828
	Contributors to This Issue	1935	829

Number 8; August, 1935

	Part I		Pag
S C In	ute News and Radio Notes. Ieeting of the Board of Directors. urvey of Engineering. committee Work. nstitute Meetings. versonal Mention.		831 831 831 832 833 836
	PART II		
	. Technical Papers		
1344.	On Superregeneration of an Ultra-Short-Wave Receiver.	Year 1935	Page 841
1345.	Hikosaburo Ataka (Aug.) Electrical Measurements at Ultra-High Frequencies	1935	885
1346.	Ronold King (Aug.) A Broadcast Antenna for "Low Angle" Radiation J. W. Labus (Aug.)	1935	935
1347.	Anode Bend Detection	1935	945
1348.	Radio-Frequency Power Measurements with the Quadrant Electrometer.	1935	958
	C. I. Bradford (Aug.)	1005	070
1349.	Book Review: Elements of Loud Speaker Practice N. W. McLachlan Provinced by Lyring Welf (Aug.)	1935	972
1350.	Reviewed by Irving Wolff (Aug.) Book Review: Seismographing for Oil	1935	972
	E. G. McKinney Reviewed by Alfred N. Goldsmith (Aug.)		
	Contributors to This Issue	1935	973
	Number 9; September, 1935		
	Part I		D
Fronti	spiece, Tenth Annual Convention Committee		Page 976
Institu	nte News and Radio Notesenth Annual Convention		977 977
P	ersonal Mention		977
	Part II		
	Technical Papers		
		Year	Page
1351.	Aircraft Radio Equipment for Use on European Air Lines A. D. Hodgson (Sept.)	1935	979
1352.	Parasites and Instability in Radio Transmitters	1935	985
1353.	Development of Transmitters for Frequencies above 300	1005	1010
	Megacycles	1935	1013
1354.	The Grid-Doupled Dynatron F. Malcolm Gager (Sept.)	1935	1048
1355.	Optimum Design of Toroidal Inductances	1935	1056
1356.	Some Possibilities for Low Loss Coils	1935	1069
1357.	Multifrequency Ionosphere Recording and Its Significance.	1935	1076

1358.	Dissipation in Phase-Compensating Networks	1935	1102
1359.	A. T. Starr (Sept.) Book Review: Drawings and Drafting Room Practice—		
	American Standard	1935	1116
1360.	R. R. Ramsey	The same of the sa	1116
	Reviewed by F. W. Grover (Sept.) Booklets, Catalogs, and Pamphlets Received. Contributors to This Issue.	1005	1111
	Contributors to This Issue.	1935	1117 1118
FE CHE	Newporn 10: October 1025		See all
	Number 10; October, 1935 Part I		-
T., 1.1			Page
Institu	nte News and Radio Notes		1119 1119
C	ommittee Work		1119
P	astitute Meetingsersonal Mention		$\frac{1121}{1123}$
	Part II		
	Technical Papers		
1261		Year	Page
1361.	Automatic Frequency Control	1935	1125
1362.	Recent Developments in Miniature Tubes Bernard Salzberg and D. G. Burnside (Oct.)	1935	1142
1363.	A Note on the Source of Interstellar Interference	1935	1158
1364.	Karl G. Jansky (Oct.) Interfering Responses in Superheterodynes Howard K. Morgan (Oct.)	1935	1164
1365.	The Present State in the Art of Blind Landing of Airplanes Using Ultra-Short Waves in Europe E. Kramar (Oct.)	1935	1171
1366.	An Analysis of Continuous Records of Field Intensity at	1935	1183
1367.	Broadcast Frequencies	1935	1201
	E. W. Herold (Oct.)		1201
1368.	Comparative Analysis of Water-Cooled Tubes as Class B Audio Amplifiers	1935	1224
1369.	I. E. Mouromtseff and H. N. Kozanowski (Oct.) An Electromechanical Representation of a Piezoelectric		
.309.	Crystal Used as a Transducer	1935	1252
1277.	W. P. Mason (Oct.) Discussion on "Control of Radiating Properties of Antennas," by C. A. Nickle, R. B. Dome, and W. W.		
	tennas," by C. A. Nickle, R. B. Dome, and W. W. Brown (December, 1934)	1935	1264
	G H Brown (Oct.)		
	Booklets, Catalogs, and Pamphlets Received	1935	$\frac{1266}{1267}$
	Number 11, November, 1935		
	Part I		2
natit	te News and Radio Notes	7	Page 1269
Re	ochester Fall Meeting		1269
Co	ommittee Workstitute Meetings		$\frac{1270}{1271}$
Pe	ersonal Mention		1274

PART II

	Technical Papers	-1-1	_
1370.	An Unattended Ultra-Short-Wave Radiotelephone System.	Year 1935	Page 1275
1371.	N. F. Schlaack and F. A. Polkinghorn (Nov.) Radio-Frequency Distributing Systems. F. X. Rettenmeyer (Nov.)	1935	1286
1372.	Development of Cathode-Ray Tubes for Oscillographic	1935	1308
1373.	Purposes	1935	1324
1374.	Cathode-Ray Tube Terminology	1935	1334
1375.	Radiometeorography as Applied to Unmanned Balloons	1935	1345
1376.	Eclipse Effects in the Ionosphere	1935	1356
1377.	On the Correlation of Radio Transmission with Solar Phenomena	1935	1361
1378.	A. M. Skellett (Nov.) High Power Outphasing Modulation H. Chireix (Nov.)	1935	1370
1379.	The Steady-State Response of a Network to a Periodic Driving Force of Arbitrary Shape, and Applications to Television Circuits	1935	1393
1234.	C. W. Carnahan (Nov.) Discussion on "Echoes of Radio Waves," by N. Janco (July, 1934) G. Builder (Nov.)	1935	1405
1380.	Book Review: Information for the Amateur Designer of Transformers for 25 to 60 Cycle Circuits	1935	1407
1381.	Book Review: The National Physical Laboratory Report of	1935	1407
	the Year 1934. Reviewed by E. L. Hall (Nov.) Booklets, Catalogs, and Pamphlets Received. Contributors to This Issue	1935 1935	1408 1409
	Number 12; December, 1935		
	PART I		
Institu O N C	ispiece, Alfred Henry Grebe. ute News and Radio Notes. lectober 23 Meeting of the Board of Directors. lovember 6 Meeting of the Board of Directors. lowmittee Work. lector Meetings. lector Meetings. lector Meetings.		Page 1412 1413 1413 1414 1414 1416
•	Cigonal Machinian		1424
	PART II		
	Technical Papers	Year	Page
1382.	Automatic Selectivity Control	1935	1425
1383.	Photoradio Apparatus and Operating Technique J. L. Callahan, J. N. Whitaker, and H. Shore (Dec.)	1935	1441
1384.	Notes on Intermediate Frequency Transformer Design F. H. Scheer (Dec.)	1935	1483

1385.	The Ionosphere, Skip Distances of Radio Waves, and the		
	Propagation of Microwaves	1935	1492
	E. O. Hulburt (Dec.)		
1386.	Ultra-Short-Wave Propagation Over Land	1935	1507
	C. R. Burrows, A. Decino, and L. E. Hunt (Dec.)		
1387.	Quantitative Study of the Dynatron	1935	1536
	F. M. Gager and J. B. Russell, Jr. (Dec.)		
1388.	Book Review: Measurements in Radio Engineering	1935	1567
	F. E. Terman		
	Reviewed by R. R. Batcher (Dec.)		
1389.	Book Review: The Cathode-Ray Tube at Work	1935	1567
	John F. Rider		
	Reviewed by Madison Cawein (Dec.)		
1390.	Book Review: Practical Radio Communication	1935	1568
	A. R. Nilson and J. L. Hornung		
	Reviewed by E. L. Hall (Dec.)		
	Booklets, Catalogs, and Pamphlets Received	1935	1569
	Contributors to This Issue	1935	1570

AUTHOR INDEX

Numbers refer to the chronological list. Bold face type indicates papers, light-face type indicates discussions, and italics refer to book reviews.

Alexanderson, E. F. W., 1315 Appleton, E. V., 1330 Ataka, Hikosaburo, 1344

Ballantine, Stuart, 1328
Barrow, W. L., 1290, 1339
Batcher, R. R., 1299, 1380, 1388
Beck, A. C., 1281, 1303
Beers, G. L., 1382
Blanchard, J., 1323
Braden, R. A., 1280
Bradford, C. I., 1348
Brainerd, J. G., 1337
Brown, G. H., 1277, 1291, 1302
Bruce, E., 1281, 1303
Builder, G., 1234
Burnside, D. G., 1362
Burrows, C. R., 1317, 1386
Byrnes, I. F., 1310

Callahan, J. L., 1383 Carnahan, C. W., 1379 Case, N. P., 1325 Cawein, Madison, 1389 Chaffee, J. G., 1321 Chapman, S., 1330 Chiriex, H., 1378 Chinn, H. A., 1311 Culver, C. A., 1318

Decino, A., 1386 Durand, S. R., 1304 Dytrt, L. F., 1295

Engstrom, E. W., 1301

Fay, C. E., 1292 Ferris, W. R., 1320 Fyler, G. W., 1352

Gager, F. M., 1354, 1387 George, R. W., 1316 Gihring, H. E., 1302 Gilliland, T. R., 1357 Goldsmith, Alfred N., 1350 Goldsmith, T. T.. Jr., 1329 Goodall, W. M., 1331, 1376 Grover, F. W., 1360 Gunsolley, V. V., 1296

Hall, E. L., 1314, 1381, 1390 Harnett, D. E., 1325 Harris, W. A., 1300 Headrick, L. B., 1372 Henney, Keith, 1313 Herold, E. W., 1367 Hodgson, A. D., 1351 Horn, C. W., 1311 Hunt, L. E., 1386 Hulburt, E. O., 1385

Iams, Harley, 1283

Jansky, K. G., 1363 Johnson, J. K., 1326 Judson, E. B., 1334

Kaufmann, H. W., 1373 King, Ronold, 1345 Kirby, S. S., 1334, 1366 Kozanowski, H. N., 1335, 1368 Kramar, E., 1365

Labus, J. W., 1346 Langley, R. H., 1312 Lapham, E. G., 1333 Lester, G. H., 1366 Lindenblad, N. E., 1353 Linder, E. G., 1280 Llewellyn, F. B., 1287 Lowry, L. R., 1281

Mason, W. P., 1369 McElroy, P. K., 1293 Miller, B. F., 1319 Morgan, H. K., 1364 Moullin, E. B., 1284 Mouromtseff, I. E., 1335, 1368

Narasimhaiya, R. L., 1297 Norton, K. A., 1366 Noyes, Atherton, Jr., 1338

Orth, R. T., 1372

Perkins, T. B., 1373, 1374 Peterson, H. O., 1288

Polkinghorn, F. A., 1332, 1370 Pratt, Haraden, 1309

Reber, Grote, 1355 Rettenmeyer, F. X., 1371 Richards, L. A., 1329 Richards, P. A., 1372 Roder, Hans, 1212 Russell, J. B., Jr., 1387

Salzberg, Bernard, 1283, 1362 Samuel, A. L., 1292 Schafer, J. P., 1331, 1376 Scheer, F. H., 1384 Schlaack, N. F., 1332, 1370 Schumacher, E. W., 1336 Sherman, J. B., 1282, 1305 Shore, H., 1383 Skellett, A. M., 1289, 1377 Starr, A. T., 1358

Steiner, H. C., 1286 Strutt, M. J. O., 1347

Terman, F. E., 1294, 1356 Travis, Charles, 1361 Trevor, B., 1316 Turner, H. M., 1298

Van Dyke, K. S., 1306

Wagner, H. M., 1285 Wenstrom, W. H., 1375 Wheeler, H. A., 1324, 1326, 1327 Wheeler, L. P., 1307, 1308 Whitaker, J. N., 1383 Whitman, V. E., 1327 Whittemore, L. E., 1322, 1359 Wolff, Irving, 1280, 1349

SUBJECT INDEX

A
Acoustic Testing:
High Fidelity Receivers: 1327
Aircraft Radio:
Blind Landing: 1365
European Air Lines: 1351
Amplifiers:
Bridge to Study R-F: 1338
Class B and Class C: 1319
Class B Audio: 1368
Graphical Analysis for Distortion:
Operation as Class C: 1335
Annual Review:
Allied Fields, 1934: 1313
Broadcast Reception, 1934: 1312 Broadcast Transmission, 1934: 1311
Broadcast Transmission, 1934: 1311
Fixed Services, 1934: 1309
Mobile Services, 1934: 1310
Anomalous Transmission:
In Filters: 1337 Antennas:
Directive: 1303
Earth Currents Near: 1291
Horizontal Rhombie: 1281
Impedance of Vertical: 1290
Low Angle Radiation: 1346
Tower, for Broadcasting: 1302
Atmospherics:
Interstellar Interference: 1363
Attenuation:
Designing Resistive Networks: 1293
Audio-Frequency Amplifiers:
Audio-Frequency Amplifiers: Water-Cooled Tubes as Class B:
1368
Automatic Frequency Control: 1361
Automatic Selectivity Control: 1382

B
Balloons:
Unmanned for Radiometeorography:
1375
Barkhausen-Kurz Oscillator: 1295
Blind Landing:
Using Ultra-Short Waves: 1365
Book Reviews:
Air Law—Outline and Guide of Law
of Radio and Aeronautics, by H.
S. Le Roy, (reviewed by L. E.
Whittemore): 1322
Bessel Functions for Engineers, by

N. W. McLachlan, (reviewed by L. P. Wheeler): 1307 Die Patente der Funkempfangstechnik, by Curt Borchardt, (reviewed by J. Blanchard): 1323 Directory of Organizations in the Engineering Profession: 1341 Drawings and Draughting Room Practice—American Standard, (reviewed by L. E. Whittemore): 1359

Electron Tubes in Industry, by Keith Henney, (reviewed by R. R. Batcher): 1299

Elements of Loud Speaker Practice, by N. W. McLachlan, (reviewed by Irving Wolff): 1349

Gasentladungs-Tabellen, by M. Knoll, F. Ollendorf, and R. Rompe, (reviewed by L. P. Wheeler): 1308

Handbook of Chemistry and Physics, by C. D. Hodgman, (reviewed by H. M. Turner): 1298

Information for the Amateur Designer of Transformers for 25 and 60 Cycle Circuits, by H. B. Brooks, (reviewed by R. R. Batcher): 1380

International Sprachnormung in der Technik, by Eugen Wüster: 1343 Measurements in Radio Engineering, by F. E. Terman, (reviewed by R. R. Batcher): 1388 Practical Radio Communication,

Practical Radio Communication, by A. R. Nilson and J. L. Hornung, (reviewed by E. L. Hall): 1390

Seismographing for Oil, by E. G. McKinney, (reviewed by A. N. Goldsmith): 1350

SOS to the Rescue, by Karl Baars-

lag: 1342
The Cathode-Ray Tube at Work, by
J. F. Rider, (reviewed by Madison
Cawein): 1389

The Fundamentals of Radio, by R. R. Ramsey, (reviewed by F. W. Grover): 1360

The National Physical Laboratory Report of the Year 1934, (reviewed by E. L. Hall): 1381

Twenty-Fifth Anniversary Yearbook of the Radio Club of America: 1340

Bridge:
Sixty Cycle for R-F Power Amplifiers: 1338
Broadcasting:

Field Intensity Records: 1366
High Quality Transmission and
Reception: 1328
Tower Antennas for: 1302

Low Angle Antenna: 1346 Syntraction of Two Carriers: 1296 Transmission and Reception: 1212

Cathode Ray: Electron Gun: (Correction): 1279 High-Frequency Sweep Circuit for:

Luminescent Materials for: 1373

Terminology: 1374 Tubes for Oscillographic Use: 1372 Centimeter Waves:

Transmission and Reception of: 1280

Circuit Analysis:

Application to Television: 1379 Coils:

Low Loss: 1356

Toroidal Design: 1355

Remote for Broadcast Receivers: 1282

Crystal Oscillators:

Quartz Resonator: 1306

Detection: Anode Bend: 1347

Frequency Modulated Waves: 1321

Developments in Radio: (See Annual Review) Directive Antennas: Fading Reduction: 1303

Horizontal Rhombic: 1281 Distributing Systems:

Radio-Frequency: 1371 Diurnal Variations:

In Ionosphere: 1331 Dynatron:

Grid-Coupled: 1354 Quantitative Study: 1387

Earth: Propagation over Spherical: 1317

Earth Currents: Near Antennas: 1291

Eclipse: Ionosphere Effects: 1376

Electron Emission:

Maintenance After Filament Supply is Disconnected: 1297

Electron Gun:

Theory of: (Correction): 1279 Electronics:

Vacuum Tube, at Ultra-High Frequencies: 1287

Electromechanical:

Representation of Piezoelectric Crystal: 1369

Electrometer:

Measurements with Quadrant: 1348

Facsimile:

Apparatus and Technique: 1383 Eclipse Observed by: 1315

Fading:

Reduction by Directivity: 1303

Field Intensity:

Continuous Records: 1366

Filters:

Anomalous Transmission in: 1337

Frequency Control: Automatic: 1361 Frequency Conversion:

Superheterodyne, to Multirange Re-

ceivers: 1300 Frequency Modulation:

Detection of: 1321
Frequency Stabilization:
Temperature of Inductance with

Reference to: 1284

Generator:

Barkhausen-Kurz: 1295

Dynatron: 1387

Grid-Coupled Dynatron: 1354 Parasites and Instability: 1352 Temperature of Inductance with Reference to: 1284

Vacuum Tubes for 100 Mc.: 1292 Grid-Coupled Dynatron: 1354

Harmonic Measurements:

Fundamental Suppression in: 1285 Harmonics:

Analysis for Modulation Distortion in Tubes: 1320

Fundamental Suppression in Meas-surement of: 1285

Ι

Image:

Suppression in Superheterodynes: 1324

Television Characteristics: 1301

Impedance:

Measurement of R-F: 1339 Vertical Antenna: 1290

Inductance:

Low Loss: 1356

Temperature Coefficient: 1284

Toroidal Design: 1355

Instability:

Parasites and, in Transmitters: 1352

Interference:

from Electric Cars: 1336 Interstellar: 1363

Interfering Responses: Superheterodyne: 1364

Interstellar Interference: 1363

Ionization:

During Solar Eclipse: 1330 Effects of Meteors on: 1289

Variations in: 1331

Ionosphere:

Eclipse Effects: 1376

Multifrequency Recording: 1357

Recent Studies: 1334

Skip Distance and Microwaves: 1385

M

Measurements:

Fundamental Suppression in Harmonie: 1285

Noise at Short Waves: 1288

Rectifier, Instruments: 1294

R-F Impedance: 1339

R-F Power, with Electrometer: 1348 Ultra-High-Frequency: 1345

Mercury Arc: Grid-Controlled Rectifier: 1304

Mercury Rectifier: Hot-Cathode: 1286

Meteors:

Ionizing Effects of: 1289

Meter:

Multirange Rectifier: 1294

Microwaves:

Ionosphere and Skip Distance: 1385

Modulation:

Determining, Distortion in Amplifier Tubes: 1320

Outphasing: 1378 Series: 1318

Monitor:

Standard Frequency: 1333 Multirange Receivers:

Design and Testing: 1325

Negative Resistance:

Device for Obtaining: 1367

Networks:

Designing Resistive Attenuating:

Dissipation in Phase-Compensating:

Response for Television: 1379

R-F Impedance Measurements with: 1339

Noise:

Measuring Short-Wave Levels: 1288

Oscillators:

Barkhausen-Kurz: 1295

Dynatron: 1387

Grid-Coupled Dynatron: 1354 Parasites and Instability: 1352 Temperature of Inductance with

Reference to: 1284 Vacuum Tubes for 100 Mc.: 1292

Oscillograph:

Cathode-Ray: 1372 Cathode-Ray, Terminology: 1374 High-Frequency Sweep Circuit:

1329

Luminescent Materials for Cathode-

Ray: 1373 Quadrature: 1305

Pads:

Resistive Attenuating: 1293

Instability and, in Transmitters:

Phase-Compensating Networks:

Dissipation in: 1358 Photoelectric Tubes:

Secondary Emission: 1283

Photoradio:

Apparatus and Technique: 1383

Phototube:

Secondary Emission: 1283 Picture Transmission:

Apparatus and Technique: 1383

Piezoelectric:

Quartz Resonators: 1306

Piezolectricity:

Electromechanical Representation

of Crystal: 1369 Plate Detection: 1347

Propagation:

Correlated with Solar Phenomena: 1377

During Eclipse: 1315

During Solar Eclipse: 1330 Field Intensity Records: 1366

Five-Megacycle Standard quency Transmission: 1314 Fre-

Transmission: 1314

Ionosphere Recording: 1357 Ionosphere, Skip Distance,

Microwaves: 1385

Ionosphere Studies: 1334 Over Spherical Earth: 1317

Seventy-Three Centimeter: 1316

Ultra-Short-Wave Over Land: 1386

Quadrant Electrometer:

R-F Power Measurements 1348

Quadrature Oscillograph:

Electromechanical: 1305

R .

Radiation:

Low Angle Antenna: 1346

Radio-Frequency Amplifiers:

Bridge to Study: 1338
Radio-Frequency Transformer:
Intermediate-Frequency

Design: 1384

Radiometeorography:

With Unmanned Balloons: 1375

Radiotelegraphy: Noise Level Measurements in Short

Wave: 1288

Radiotelephony: Ultra-Short-Wave System: 1370 Receivers: Acoustic Testing of: 1327 Anode Bend Detection: 1347 Automatic Frequency Control: 1361 Automatic Selectivity Control: 1382 High Fidelity: 1326 Image Suppression in Superhetero-dyne: 1324 Interfering Responses in Superheterodyne: 1364 Intermediate-Frequency Transformer Design: 1384 Multirange: 1325 Multirange Superheterodyne: 1300 Remote Control of Broadcast: 1282 Superregeneration: 1344 Ultra-Short-Wave Radiotelephone: 1370 Reception: Broadcast Transmission and: 1212 Frequency Modulation: 1321 High Quality Broadcast Transmission and: 1328 and, of Centimeter Transmission Waves: 1280 Rectifiers: Grid-Controlled Mercury-Arc: 1304 Hot-Cathode Mercury: 1286 Multirange, Instruments: 1294 Remote Control: Radio Broadcast Receivers: 1282 Resistance: Negative: 1367 Resonator: Quartz: 1306 Rhombic Antennas: Horizontal: 1281 Seasonal Variations: In Inosphere: 1331 Secondary Emission: Phototube: 1283 Selectivity: Automatic Control: 1382 Receivers with Expanding: 1326 Series Modulation: 1318 Single Side Band: Telephony: 1332 Skip Distance: Ionosphere and Microwaves: 1385 Solar Disturbances: Eclipse Effects: 1315

Ionosphere: 1376 Ionization During: 1330

Standard Frequency:

erage: 1314

Elimination 1336

Static:

Monitoring Transmissions: 1333

Grid-Controlled Mercury-Arc: 1304 Superheterodyne Receivers: Image Suppression in: 1324 Interfering Responses: 1364 Intermediate-Frequency Transformer Design: 1384 Multirange: 1300 Superregeneration: of Ultra-Short-Wave Receiver: 1344 Survey of Radio Developments: (See Annual Review) Sweep Circuit: High-Frequency: 1329 Synchronization: Syntraction of Two Carriers: 1296 Syntraction: Automatic of Two Carriers: 1296 Telephony: Single Side Band: 1332 Television Image Characteristics: 1301 Response of Network for: 1379 Temperature Coefficients: Inductance: 1284 Testing: Acoustic, of High Fidelity Receivers: 1327 Multirange Receivers: 1325 Transatlantic Radio Transmission: Single Side Band: 1332 Transformers: Intermediate-Frequency: 1384 Transmission: Anomalous, in Filters: 1337 Broadcast, and Reception: 1212 Correlated with Solar Phenomena: Five-Megacycle Standard Frequency: 1314 High Quality Broadcast, and Reception: 1328 Low Angle: 1346 Monitoring Standard Frequency: Reception and, of Centimeter Waves: 1280 Single Side Band: 1332 Transmission Line: Radio-Frequency: 1371 Transmitters: for Frequencies Above 300 Mc.: Hot-Cathode Mercury Rectifiers: 1286 Five-Megacycle Transmission Cov-Outphasing Modulation: 1378 Parasites and Instability: 1352 Series Modulation: 1318 Syntraction of Two Carriers: 1296 Ultra-Short-Wave Radiotelephone: from Electric Cars: 1370

Interstellar Interference: 1363 Steel-Cylinder Rectifier:

Tubes:

Anode Bend Detection: 1347 Cathode-Ray Oscillograph: 1372 Cathode-Ray Terminology: 1374 Class C Amplifiers: 1335 Electronics of, at Ultra-High Frequencies: 1287

Emission After Filament Supply is Disconnected, 1297 For Frequencies Above 100 Mc.: 1292

Luminescent Materials for Cathode-Ray: 1373

Miniature: 1362

Water-Cooled, Compared for Class B Amplifiers: 1368

Tuning:

Automatic Frequency Control: 1361

Ultra-High Frequencies: Blind Landing: 1365 Ionosphere, Skip Distance: 1385 Measurements at: 1345 Miniature Tubes for: 1362

Propagation Over Land: 1386 Radiotelephone System: 1370 Seventy-Three Centimeter Waves: 1316

Superregeneration in Receivers: 1344

Transmitters for 300 Mc.: 1353 Vacuum Tube Electronics: 1287 Vacuum Tubes for Generating: 1292 Ultra-Short Radio Waves:

Transmission and Reception of Centimeter Waves: 1280 Vacuum Tubes for Generating: 1292

Ultra-Short Waves: Blind Landing: 1365 Ionosphere, Skip Distances: 1385 Measurements at: 1345 Miniature Tubes for: 1362 Propagation Over Land: 1386 Radiotelephone System: 1370 Seventy-Three Centimeter: 1316 Superregeneration in Receivers: 1344 Transmitters for 300 Mc: 1353